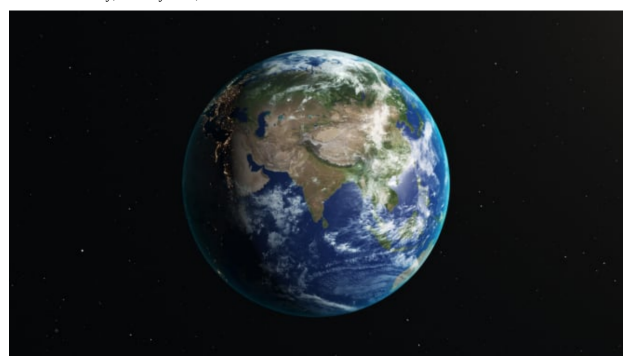
Global Energy Policy Research | GEPR

???????????????????

?? ? · Wednesday, January 24th, 2024



Cinefootage Visuals/iStock

2023?12?????????COP28?????????????????????????????????

8. Further recognizes the need for deep, rapid and sustained reductions in greenhouse gralls on Parties to contribute to the following global efforts, in a nationally determined man

28. Further recognizes the need for deep, rapid and sustained reductions in greenhouse gas emissions in line with 1.5 °C pathways and calls on Parties to contribute to the following global efforts, in a nationally determined manner, taking into account the Paris Agreement and their different national circumstances, pathways and approaches:

- (a) Tripling renewable energy capacity globally and doubling the global average annual rate of energy efficiency improvements by 2030;
- (b) Accelerating efforts towards the phase-down of unabated coal power;
- (c) Accelerating efforts globally towards net zero emission energy systems, utilizing zero- and low-carbon fuels well before or by around mid-century;
- (d) Transitioning away from fossil fuels in energy systems, in a just, orderly and equitable manner, accelerating action in this critical decade, so as to achieve net zero by 2050 in keeping with the science;
- (e) Accelerating zero- and low-emission technologies, including, inter alia, renewables, nuclear, abatement and removal technologies such as carbon capture and utilization and storage, particularly in hard-to-abate sectors, and lowcarbon hydrogen production;
- (f) Accelerating and substantially reducing non-carbon- idioxide emissions globally, including in particular methane emissions by 2030;
- (g) Accelerating the reduction of emissions from road transport on a range of pathways, including through development of infrastructure and rapid deployment of zero-and low-emission vehicles;
- (h) Phasing out inefficient fossil fuel subsidies that do not address energy poverty or just transitions, as soon as possible;

?????????

- b. ??????????????????????????????

- f. 2030????????????CO2???????????????????
- h. ????????????????????????????????

 $\frac{1}{2}$

???????????????????????????????????

This entry was posted on Wednesday, January 24th, 2024 at 6:50 am and is filed under ???, ????? You can follow any responses to this entry through the Comments (RSS) feed. Both comments and pings are currently closed.